- 1. FLEROVA, O. V.
- 2. USSR (600)
- 4. Uza Valley Geology, Stratigraphic
- 7. Geological structure of the area between the Sura, Kadada, and Uza Rivers (report on the work of geological party No. 1 for 1944/45). (Abstract.) Izv.Glav.upr.geol.fon. no. 2, 1947

9. Monthly List of Russian Accessions, Library of Congress, March 1953, Unclassified.

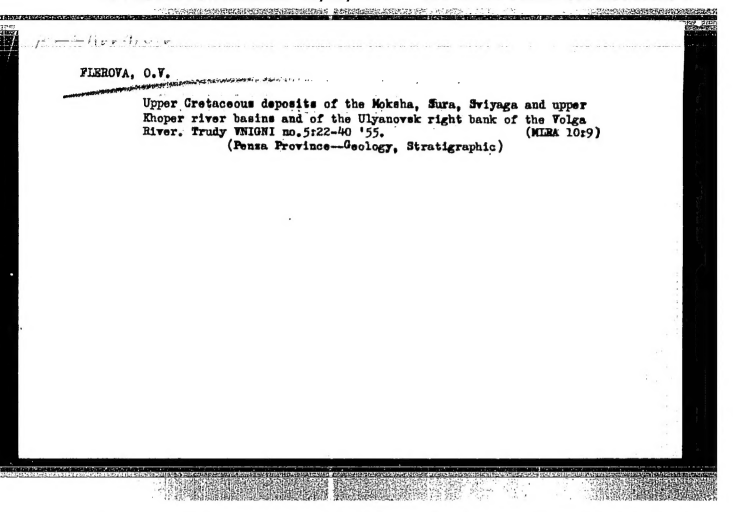
Geological structure of the Sura-Moksha dome fold some and the adjacent region of the Ul'yanovsk-Saratov Depression. Trudy VHIGHI no.2:99-106 '51. (MERA 10:4)

(Sura Valley--Geology, Structural)

(Noksha Valley--Geology, Structural)

(Ul'yanovsk Province--Geology, Structural)

(Saratov Province--Geology, Structural)



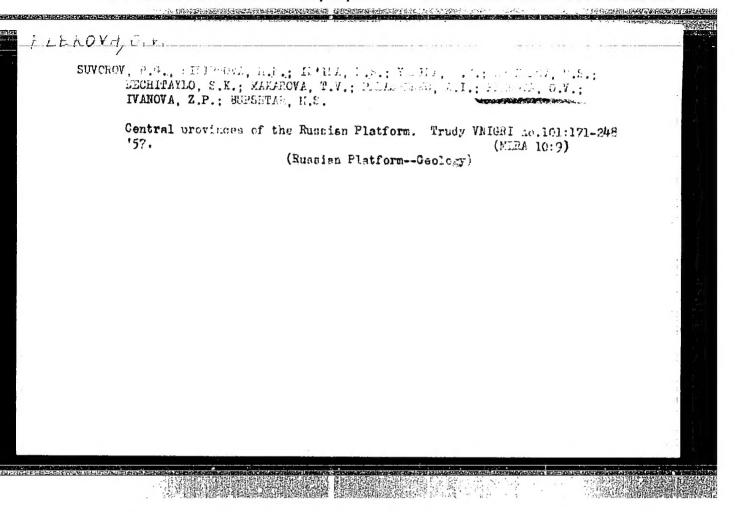
FLEROVA, O.V.; GUROVA, A.D.

New data on the stratigraphy and paleogeography of upper Cretaceous deposits in the Ul'yanovsk-Saratov region of the Volga Valley and in the middle reaches of the Don Valley. Trudy VBIGRI no.7:145-165

'56.

(Volga Valley--Geology, Stratigraphic)

(Don Valley--Geology, Stratigraphic)



FLEROVA, O.V., kand. geol.-mineral. nauk, red.; BAKIROV, A.A., red.; VEER, V.V., red.; DANOV, A.V., red.; DIKENSHTHYN, G.Kh., red.; MAKSIMOV, S.P., red.; POZNYSH, M.A., red.; SAIDOV, M.N., red.; SEMIKHATOVA, S.V., red.; TURKEL'TAUB, N.M., red.; KHALTURIN, D.S., red.; SHABAYEVA, Ye.A., red.; ZARETSKAYA, A.I., vedushchiy red.; FEDOTOVA, I.G., tekhn. red.

71年12個時期與1900年的時間的時間的1900年時期的1900年時期1900年時期1900年日本日本

[Mesosoic and Tertiary deposits of the central provinces of the Russian Platform] Mezozoiskie i tretichnye otlosheniia tsentral'-nykh oblastei Russkoi platformy. Pod red. O.V. Flerovoi. Moskva, Gos. nauchno-tekhn. izd-vo neft. i gorno-toplivnoi lit-ry, 1958.
291 p. (MIRA 11:10)

1. Moscow. Vsesoiuznyy nauchno-issledovatel skiy geologo-razvedochnyy neftyanoy institut.

(Russian Platform—Geology, Stratigraphic)

Upper Cretaceous sediments. Trudy VNIONI no. 10:100-106 '58.

(MIRA 14:5)

(Russiar Platform -Geology, Stratigraphic)

FLEROVA, R. A.

"Hydrological Analysis of the Results of Observations at River Stations." Cand Geog Sci, State Hydrological Inst, Leningrad, 1954. (RZhGeol, Feb 55)

TO THE POSSESSE AND THE PROPERTY OF THE PROPER

SO: Sum. No. 631, 26 Aug 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (14)

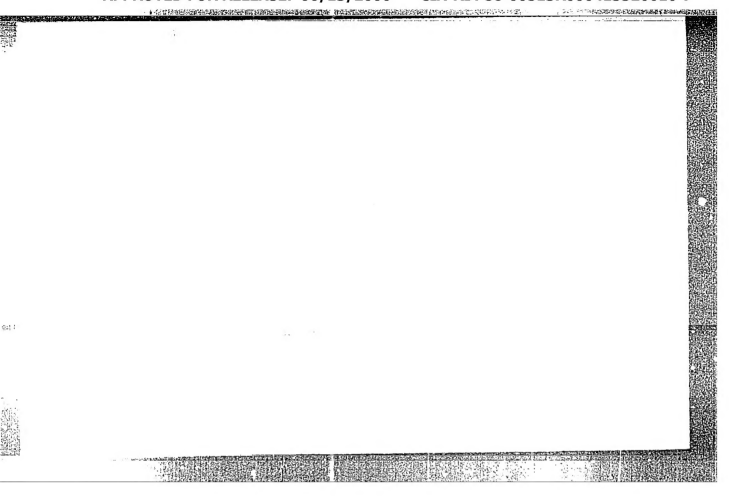
UKHANOV, V.V.; FLEROVA, R.A.; ZNAMENSKAYA, Ye.M.; SEMENOVA, Ye.S.;
ANDREYEVA, N.M.; SKORODUMOV, D.Ye.; GAVRILOV, A.M.; PETRIKEVICH,
N.P.. Prinimali uchastiye: MCKHOVA, M.A.; BCRSUK, N.V.. PROSKURYAKOV, A.K., otv.red.; SHATILINA, M.K., red.; SOLOVBYCHIK, A.A.,
tekhn.red.

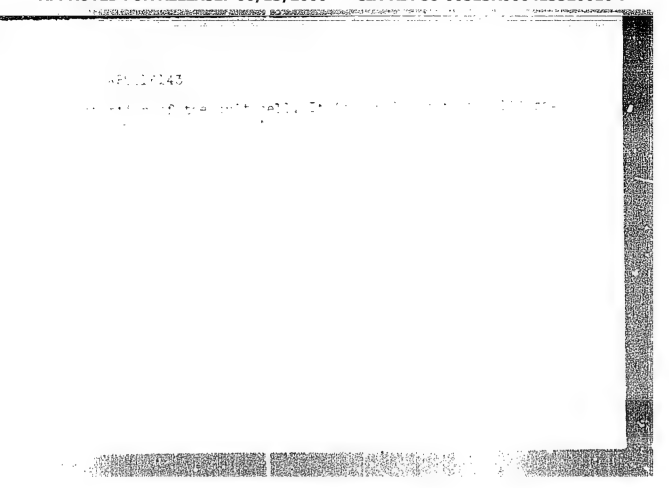
CONTROL DESIGNATION OF THE PROPERTY OF THE PRO

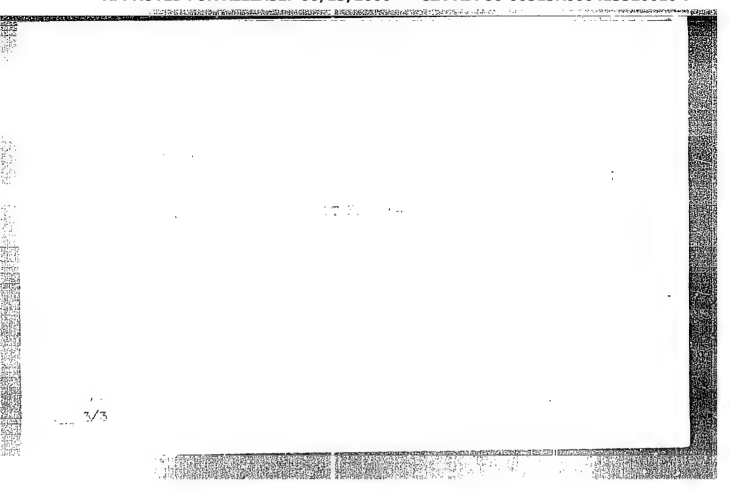
[Directions for hydrometeorological stations and posts] Nastavlenie gidrometeorologicheskim stantsiiam i postam. Leningrad. Gidrometeor.izd-vo. No.6, pt.3: [Compiling and preparing for printing the yearbook of hydrology] Sostavlenie i podgotovka k pechati gidrologicheskogo ezhegodnika. 1958. 290 p.

1. Russia (1923- U.S.S.R.) Glavnoe upravlenie gidrometeorologicheskoi sluzhby. 2. Otdel gidrometrii Gosudarstvennogo ordena
Trudovogo Krasnogo Znameni gidrologicheskogo instituta (for all
except Shatilina, Soloveychik).

(Hydrology--Yearbooks)







FLEROVA, VE. A.

Work of students studying the care of livestock Molotovsk, Gos. nauchno-issled. inst. shkol NKP RSFSR, 1942. 45 p.

FLEROVA, Ye.A.; STAVROVSKIY, A.Ye.; SHALAYEVA, V.F.; YELAGIN, V.D., redaktor; PROFERANSOVA, N.V., redaktor; VOLKOV, A.P., tekhniche-skiy redaktor

[Experience in teaching biology; a collection of articles] Opyt prepodavaniia biologii; abornik statei. Pod red. E.A.Flerovoi, A.E.Stavrovskogo i V.F.Shalaeva. Moskva, 1956. 254 p. (MLRA 9:10)

1. Akademiya pedagogicheskikh nauk RSFSR, Moscow. Institut metodov obucheniya
(Biology-Study and teaching)

FLEROVA, Ye.A., kend.ped.nauk

On the 40th anniversary of the young naturalists' movement.

Biol.v shkole 6:87-90 M-D '58. (MIRA 11:11)

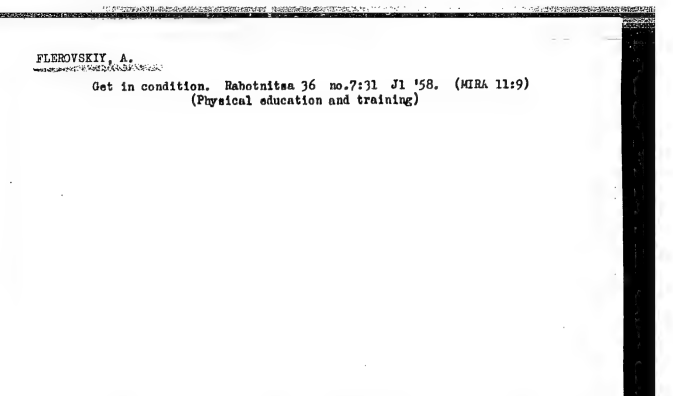
(Wature study)

KAYBICHEVA, M.N.; PIVNIK, L.Ya.; MAR'YEVICH, N.I.; Prinimala uchastiye FLEROVA, Ye.I.

Service of concrete on a base of high-alumina cement in electric furnace arches. Ogneupory 27 no.4:166-171 '62. (MIRA 15:4)

 Vostochnyy institut ogneuporov. (Refractory concrete) (Electric furnaces)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413320010-7"



FLEROVSKIY, A.P. (Moskva)

Hygienic aspects in the process of hardening steel wire. Gig.truda i prof.zeb. 3 no.1:54-55 Ja-F 159. (MIRA 12:2)

1. Mediko-manitarnaya chast' zavoda "Serp i molot."

(IRON AND STREL WORKERS--DISEASES AND HYGIENE)

(LEAD POISONING)

FLEROVSKIY, A. Ya.

"Case of Transthoracic Esophagectomy for a Complete Cicatricial Stricture," Khirurgiya, No. 9, 1948.

Col., Med. Corps. Surg. Dept., Khabarovsk Mil. Hosp.

FLEROVSKIY, I. A.

Flerovskiy, I. A.

"The Treatment of Femoral Breaks According to the Method of I. K. Spizhamyy (Experimental-Clinical Observation.)." Khabarovsk State Medical Inst. Chair of Faculty Surgery. Khabarovsk, 1954. (Dissertation for the Degree of Candidate in Medical Science)

So: Knizhnaya letopis', No. 27, 2 July 1955

FIEROVSKIY, I.A.

Use of X-ray structural analysis of the study of urinary calculi. Lab. delo 10 no.3:140-141 '64. (MIRA 17:5)

・ … ・ ・ ・ ・ ・ こことのことであることのなるとのできるというというできるという

1. Klinika fakul'tetskoy khirurgii (zaveduyushchiy - prof.S.K.Neche-payev) Khabarovskogo meditainskogo instituta.

FLEROVSKIY, YE. A.

5 911 FIEROYSKIY, YE. A. Alkogol'- brag so rtsmens. M., "fizk-l'ra i sport" 1954. 20s. s ill. 20 sm. 75.000 ckz. 45k (55- 1023)p 613.71-613 .81

SOL Knizhmaya Loropis', vol.1, 1955

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413320010-7"

HORSE SERVICE SERVICE

FLEROVSKIY, Yevgeniy Alekseyevich; YANKELEVICH, Yelena Isayevna, kand. med. nauk; VAYNTSVATG, G.Ye., red.; YAVDOKIMOVA, Z.N., tekhn. red.

[Therapeutic gymnastics in gastro-intestinal diseases; advice to patients] Lechebnaia gimanstika pri zheludochno-kishechnykh zabolevanijakh; sovety bol'nomu. Moskva, Gos. izd-vo med. lit-ry, 1956. 32 p.

(EXERCISE THERAPY)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413320010-7"

YANKELEVICH, Ye.I., FLEROVSKIY, Ye.A., CHERNYAKHOVSKIY, A.L.; BREYNINA, R.M., red.

[Callisthenics for mental workers] Gigienicheskaia gimnastika dlia rabotnikov umstvennogo truda. Moskva, 1956. 60 p. illus. (MIRA 11:11)

1. Moscow. TSentralnyy institut sanitarnogo prosveshcheniya. (CALLISTHENICS)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413320010-7"

YANTELEVICH, Ye.I., kandidat meditsinskikh nauk (Moskva); FIEROVSKIY, Ye.A., metodist (Moskva)

Exercise therapy in pulmonary emphysems. Med. sestra 15 no.11;3-7
H '56.

(EXERCISE THERAPY) (EMPHYSEMA, PULMOMARY)

(MIRA 9:12)

YANKELEVICH, Ye.I., kand.med.nauk; PIEROVSKII, Ye.A.; GHERNYAVSKIY.A.L.;
EREYNIN, R.M., red.

[Medical gymnastics for trenting hypertension] Lechebnaya
gimnastika pri gipertonicheskoy bolesni. Moskva, 1957. 63 p.

(MIRA 11:1)

1. Moscow. Institut sanitarnogo prosveshcheniya.

(EXERCISE THERAPY) (HYPERTENSION)

```
Therapeutic exercise after appendectomy. Med.sestra 16 no.9:8-14 S '57.

(EXERCISE THERAPT)
(APPENDIX (ANATOMY)--SURGERY)
```

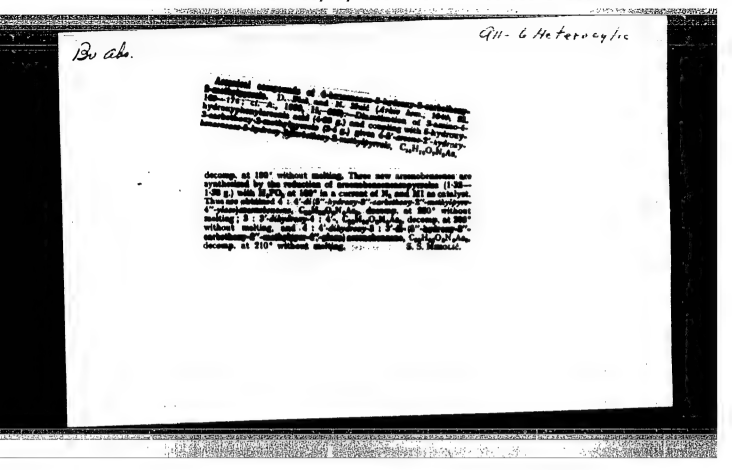
YANKELEVICH, Ye.I., kand.med.nauk; FLEROVSKIY, Ye.A., prepodevatel'
fizicheskogo vospitaniya (Moskva)

Physical education for children in schools. Med.sestra 17 no.3:3-8
Mr '58. (MTA 11:4)

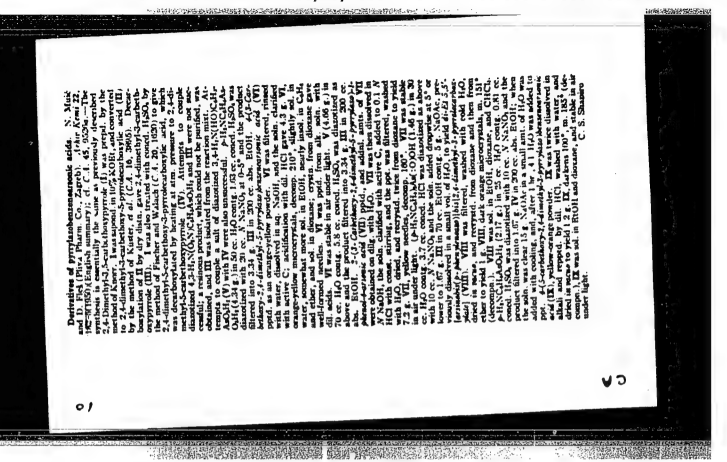
(PHYSICAL EDUCATION FOR CHILDREN)

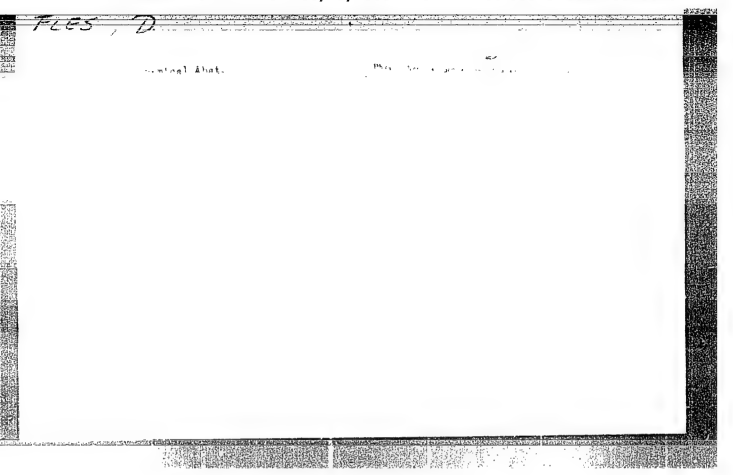
ASEYEV, Georgiy Mikhaylovich; NORKINA, Taisiya Yefimovna;
FLEROVSKIY, Yevgeniy Alekseyevich; NARUSOVA, I.Ya., red.;
SHPEKTOROVA, I.I., tekhn. red.

[Physical culture is the enemy of diseases] Fizkul'tura vrag boleznei. Moskva, Izd-vo "Fizkul'tura i sport," 1963.
44 p. (MIRA 16:7)
(SPORTS MEDICINE)



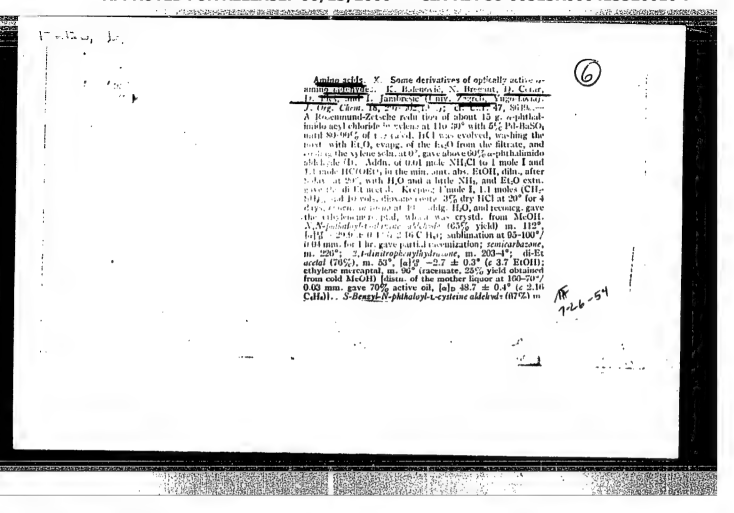
with N. Nuic, "Azo comp acids," Chem. Abs., 195	ds. prepd. from pyrroles by 0.	coupling with benzenearsonic	
	:		

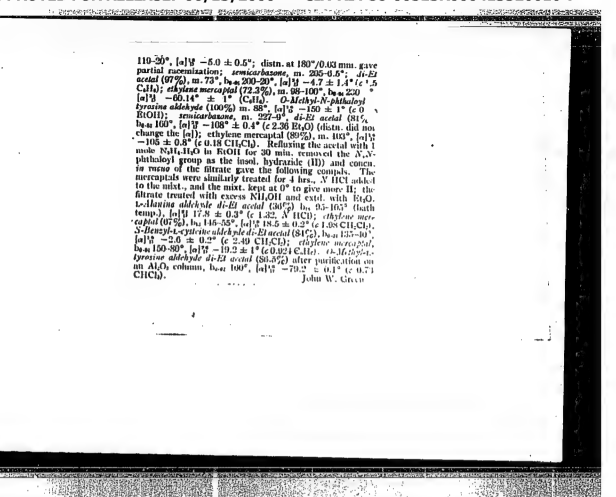




"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000413320010-7





FLES, D.

Yugoslavia (430)

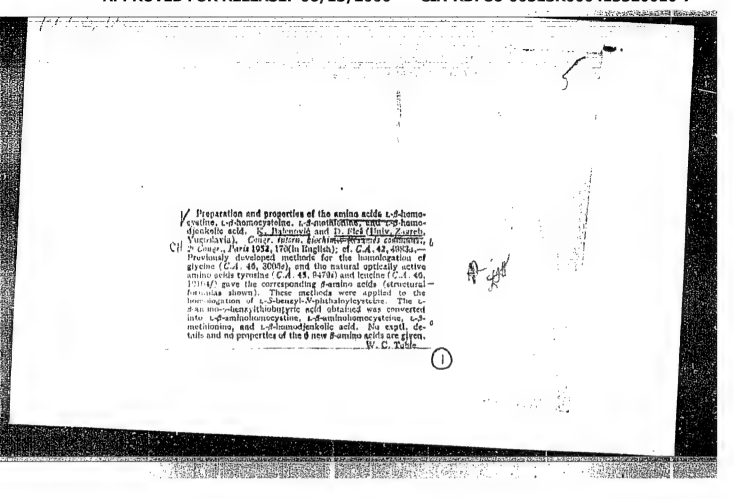
Technology

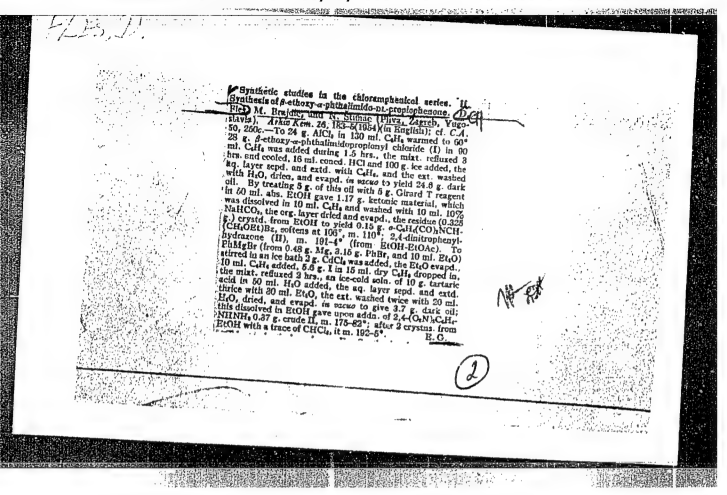
Arsenal compounds of 4-azo-5-oxy-2-methly-3-carbethoxypyrrole. p. 169, ARHIV ZA KEMIJU, Vol. 1, no. 14, Dec. 1952.

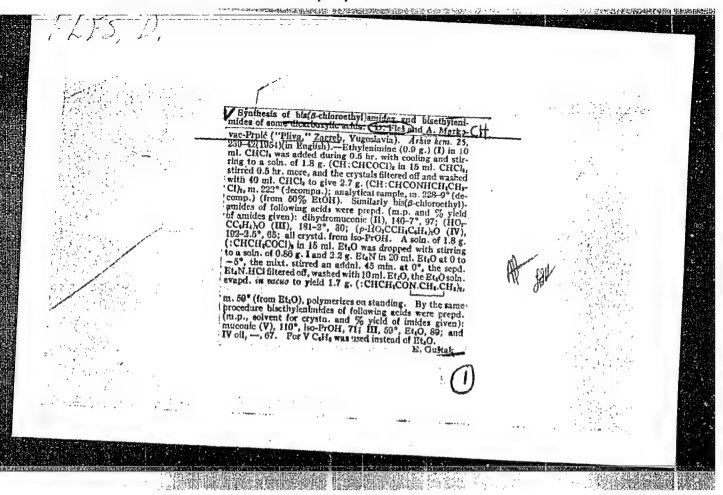
East European Accessions List. Library of Congress, Vol. 1, no. 14, UNCLASSIFIED.

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000413320010-7

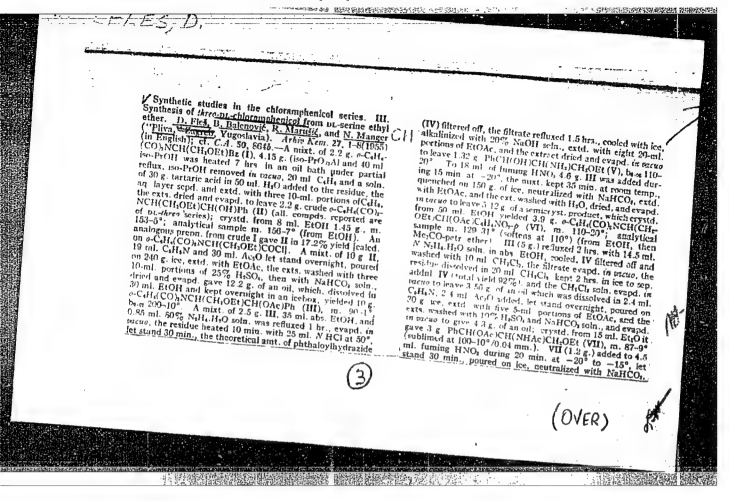


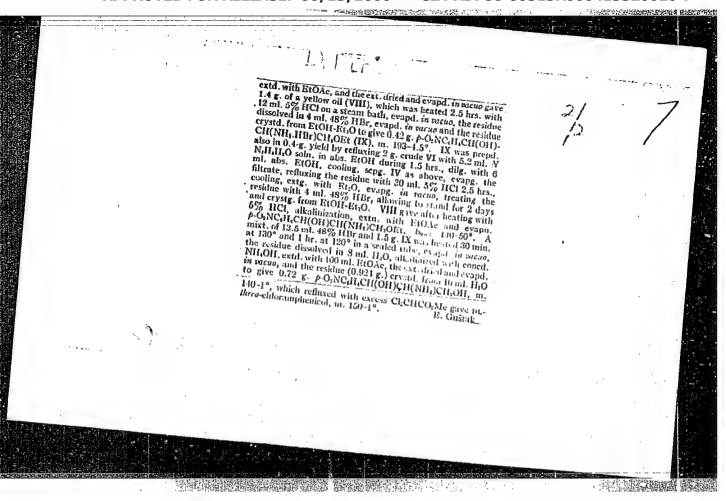


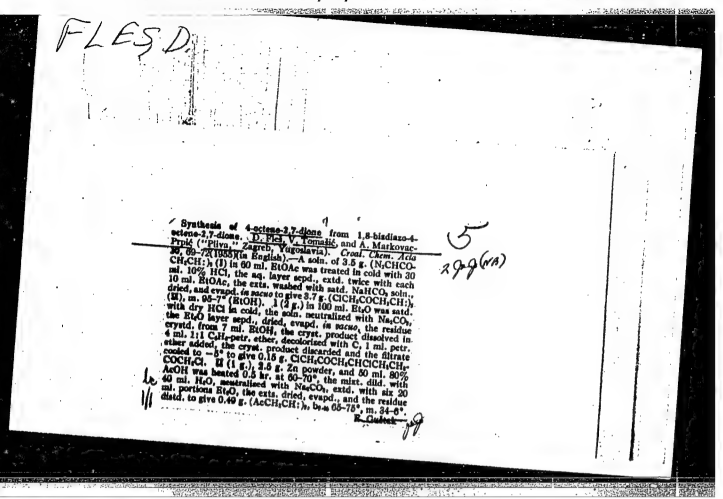


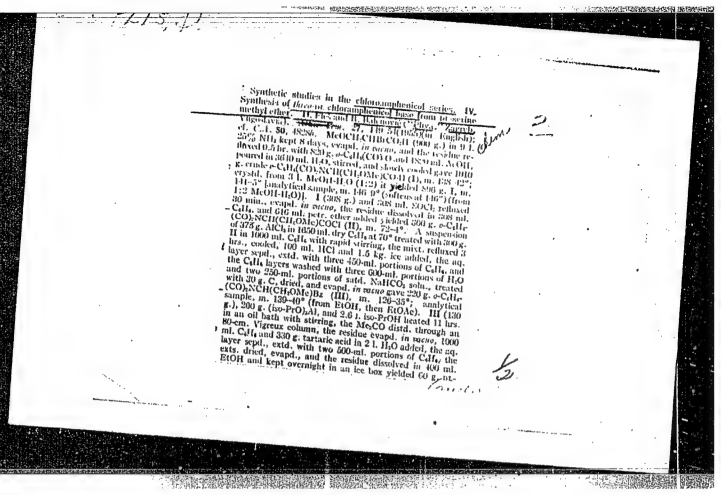
"APPROVED FOR RELEASE: 06/13/2000 CIA-RDI

CIA-RDP86-00513R000413320010-7



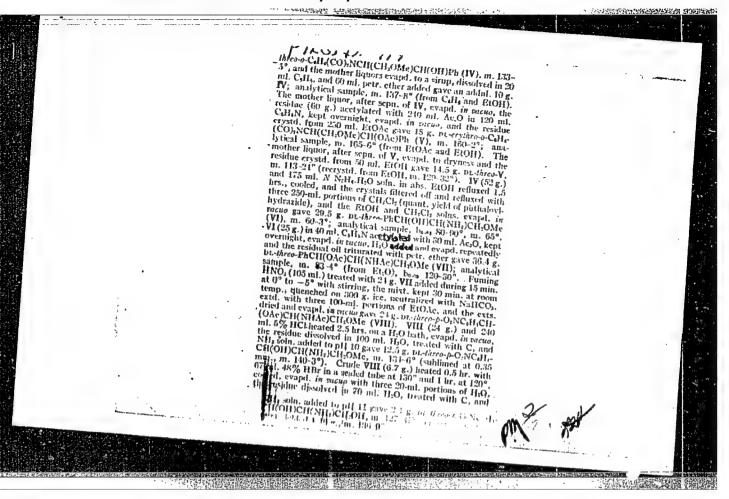


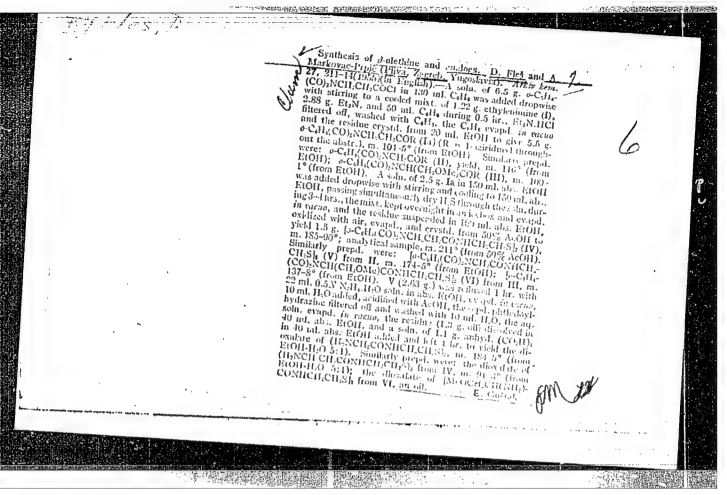




"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000413320010-7





YUGOSLAVIA/Organic Chemistry - Naturally Occuring Substances

E-3

and Their Synthetic Analogs

Abs Jour

: Referat Zhur - Khimiya, No 2, 1957, 4569

Author

Fles, D., Markovac-Prpic, A.

Title

Application of the Arndt-Eistert Synthesis to the

Preparation of Dipeptides of Beta Amino Acids.

Orig Pub

: Croat. chem. acta, 1956, 28, No 1, 73-76

Abstract

On rearrangement of diazomethyl-N-phthaloylaminoalkylketones (I) in the presence of esters of alpha amino acids are formed esters of dipeptides containing residues of alpha- and beta amino acids:

 $c_6H_4(c_0)_2$ NCHRCOCHN2 $\underline{I} + NH_2$ CHRCOCR" $\rightarrow c_6H_4(c_0)_2$ ~

 $NCHRCH_2CONHCHR'COOR" + N_2. 1.2 g I (R = H), 1.5 ml ethyl$

ester of L-alanine and 6 ml dioxane are heated at 600 and there is added a freshly prepared suspension of Ag_2O

Card 1/3

- 122 -

YUGOSLAVIA/Organic Chemistry - Natirally Occuring Substances and Their Synthetic Analogs

E-3

Abs Jour

: Referat Zhur - Khimiya, No 2, 1957, 4569

in dioxane, after 10 minutes the filtrate is evaporated. Yield of ethyl ester of N-phthaloyl-beta-alanyl-L-alanime is 53.9%, MP 150-1510 (from ethyl acetate + petroleum ether), [] 19D -1.5 ± 0.150 (c 10.3; in dioxane)

Analogously from I (R = H) and methyl ester of glycine (II) is obtained the methyl ester of N-phthaloyl-beta-alanylglycine, yield 47.8%, MP 162-162.50 (from ethyl acetate); from I (R = H) and ethyl ester of 0-methyl-DL-serine (III) was obtained the ethyl ester of N-phthaloyl-beta-alanyl-0-methyl-DL-serine; yield 59.8%, MP 152-1530 (from ethyl acetate); from I (R = CH₃) and II was obtained the methyl ester of DL-N-phthaloyl-beta-aminobutyrylglycine, yield 28.5%, mp 119-1200 (from benzene-petroleum ether); from I (R = CH₃) and III was obtained DL-N-phthaloyl-beta-amino-butyryl-0-methyl-DL-serine, yield 15.4%, MP 125-1260 (from ethyl

Card 2/3

- 123 -

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDI

CIA-RDP86-00513R000413320010-7

YUGOSLAVIA/Organic Chemistry - Naturally Occuring Substances and Their Synthetic Analogs

E-3

Abs Jour

: Referat Zhur - Khimiya, No 2, 1957, 4569

acetate petroleum ether), Concurrently takes place the formation of diketo-piperazines, which is especually appreciable in the case of the reaction with II.

Card 3/3

- 124 -

CZECHOSLOVAKIA/Pharmacology and Toxicology. Muscle Relaxants.

1

Abs Jour: Ref Zhur-Biol., No 19, 1958, 89888.

Author : Fles, D.

Inst :-

Table : The Neuromuscular Blocking Action of Some Quarternary

Armonium Salt Derivatives of Esters of Muconic, Dihydro-

nuconic and Adipic Acids.

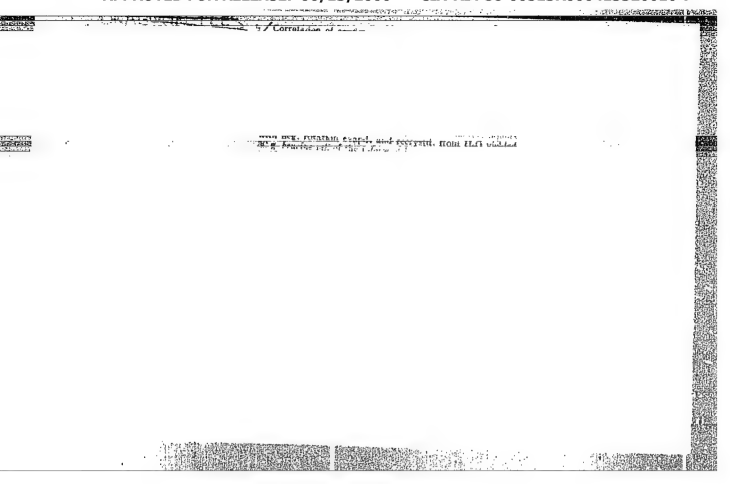
Ordg Pub: Chemotherapeutika. i. farmac. sympos., Preha, 1956,

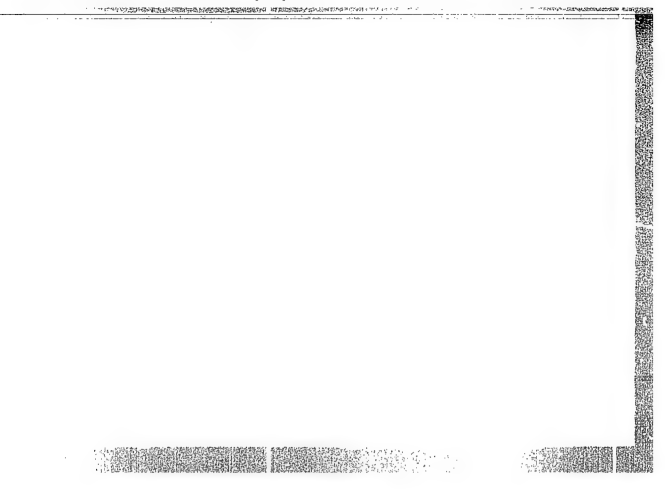
45.

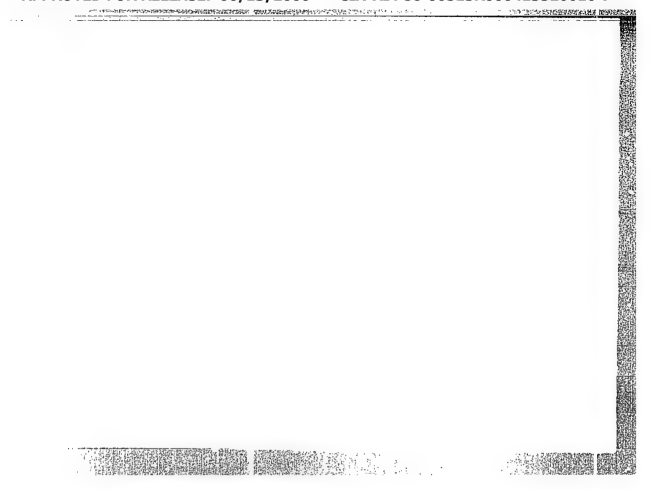
Abstract: No abstract.

Card : 1/1

V-27







THE PROPERTY AND PARTY OF THE PROPERTY OF THE PARTY OF TH

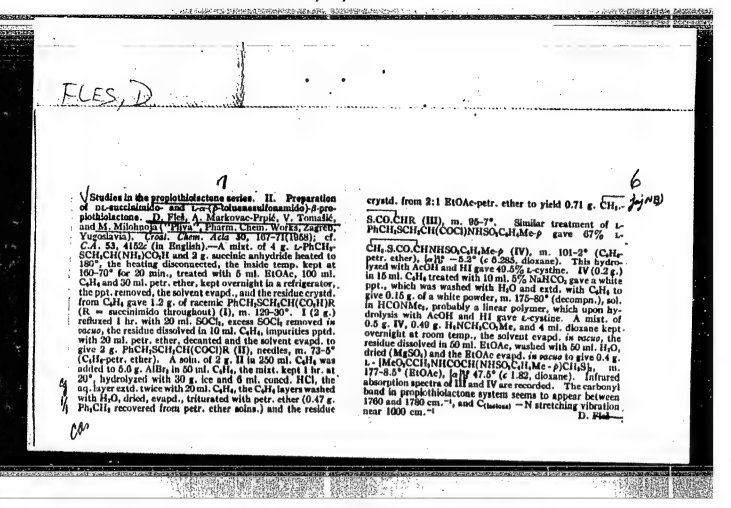
The correlation of configuration of optically active norpseudoephedrino and alanine T. D. Fles and A. Markovac-Prpic (Pharm. Chem. Works, Zagres, Yugoslavia). Croat. Chem. Acta 29, 183-7(1957) (in Bnglish).—p-MeCHRCOC! [R = o-C4H4(CO):N throughout this abstr.] (5 g.) in 20 ml. C4H4 added with stirring to 30 ml. C4H4 and 7.03 g. AlCl; at 70° at such a rate as to maintain const. refluxing, the mixt. refluxed 3 hrs., cooled, and treated with 30 g. ice and 4 ml. concd. HCl, the aq. layer extd. with C4H4, the ext. washed with H2O, followed by NaHCO; soln., dried

over MgSO₄, and evapd, in racus gave 8.5 g. residue, which crystd, from EtOH yielded 5.4 g. D-PhCOCHRMe (I), m. 81-2° (75% EtOH), [a]\(^1\) 165.5° (c 1.44, EtOH); 2,4-dinitrophenylhydrazone, m. 210-12° (EtOH). Similarly was prepd. L-I, m. 81-2°, [a]\(^1\) -160.5° (c 2.0, EtOH). D-I (3.5 g.), 7 g. (iso-PrO),AI, and 70 ml. abs. iso-PrOH refuxed 5 hrs. with the removal of the theoretical amt. of Me₂CO, the iso-PrOH removed in vacus, the residue hydrolyzed with 45 g. [CH(OH)CO₂H], in 120 ml. H₂O in the presence of 20 ml. C₄H₄, the aq. layer extd. with C₄H₄, the combined

C.H. soins dried and evapd. *** sucus, and the residue (3.3 g.) recrystd. from 7 ml. EtOH gave 2.1 g. D-threo-PhCH(OH). CHRMe (II), m. 159-60° (EtOH), [a]\(^3\)\(^2\) -111.3° (c.0.93). CtHRMe (II), m. 159-60° (EtOH), [a]\(^3\)\(^2\) -111.3° (c.0.93). (c.1.22, C.H.). A mixt. of t.-II and D-II m. 130-2°. D-II (1.44 g.) refluxed 2 hrs. with 14 ml. EtOH and 14 ml. N.H..H.O in EtOH, the solvent removed in sucus, the residue treated for 10 min. at 50° with 25 ml. 10% HCl, kept 1 hr. at room temp., the phthalyl hydrazide filtered off, the filtrate evapd. in sucus (bath below 50°), and the residue (1.44 g.) crystd. from 5 ml. EtOH and 16 ml. EtoG gave 0.82 g. D-threo-morephedrine hydrochloride (III), m. 178-9° (1.2 EtOH-Eto), [a]\(^3\)\(^2\) -42.9° (c.1.825, HrO). Similarly was prepd. L-III, m. 175-6°, [a]\(^3\)\(^4\)\(^2\)\(^2\)\(^2\)\(^2\)\(^2\)\(^3\)\(^4\)\(^2\)\(^3\)\(^4\)\(^2\)\(^3\)\(^4\)\(^3\)\(^4\)\(^3\)\(^4\)\(^3\)\(^3\)\(^4\)\(^3\)\(^4\)\(^3\)\(^4\)\(^3\)\(^3\)\(^4\)\(^3\)\(^3\)\(^4\)\(^3\)\(^3\)\(^4\)\(^3\)\(^4\)\(^3\)\(^3\)\(^4\)\(^3\)\(^3\)\(^4\)\(^3\)\

Jug.

50



YUGOSLAVIA/Organic Chemistry. Synthetic Organic Chemistry.

G

Abs Jour: Ref Zhur-Khim., No 2, 1959, 4610.

Author ; Fles, D., Temasic, V., and Markovac-Prpic, A.

Inst

Title : Synthesis of Octene-4-dione-2,7 from 1,8-bis-(diazo)-

octene-4-dione-2,7

Orig Pub: Croat Chem Acta, 30, No 1, 69-72 (1958) (in English

with a Serbo-Croat summary)

Abstract: Octene-4-dione-2,7 (I) has been prepared by the

following series of reactions: N,CHCOCH,CH=CHCH,CCOCHN2 (II) -> ClCH,COCH,CH=CHCH,COCH,CH=CHCH,COCH,CI (III) -- (I).

The starting II is synthesized from the acid chloride of dihydromuconic acid by a previously described

method (C. Grundmann, Liebigs Ann Chem, 524, 31 (1936)). Preparation: 3.5 gms II in 60 ml ethyl

Card : 1/2

YUGOSLAVIA/Organic Chemistry. Synthetic Organic Chemistry.

G

Abs Jour: Ref Zhur-Khim., No 2, 1959, 4610.

acetate are treated with 30 ml 10% HCl at 15-20; the yield of III is 97.4%, mp 95-97 (from alc). The decomposition of II with dry HCl in ether at 0 gives ClCH, COCH, CHCl(CH₄), COCH, Cl, mp 67-68 (from benzene-petroleum ether). The reaction of 1 gm III and 2.5 gms Zn in 80% CH; COOH (30 min at 60-70) followed by dilution with water gives I, yield 70%, bp 65-75% (the bath temperature)/0.05 mm, mp 34-36%; 2,4-dinitrophenylhydrazone, mp 207-209% (from C, H, NO₂ - alc).

Card : 2/2

2

MARKOVAC-PRPIC, A ; FLES, D.; MILOHNOJA, M.

Synthesis and resolution of 1-phenyl-1-q-chlorophenyl-3-dimethylamino-propanol-(1). Groat chem acta 32 no.4:209-212 60. (EEAI 10:9)

1. Research Department "Pliva", Pharmaceutical and Chemical Works, Zagreb, Croatia, Yugoslavia.

(Amino alcohols) (Propyl alcohol)

MARKOVAC-PRPIC, A.; FLES, Dragutin

Synthetic studies in the polyene series. II. Synthesis of 15,15'-dihydro- β -carotene. Croat chem acta 32 no.2:91-101 '60. (EEAI 10:4)

1. Research Department, "Pliva" Pharmaceutical and Chemical Works, Zagreb, Croatia, Yugoslavia. .2. Redakcioni odbor (Committee of Publication), Croatica Chemica Acta, member of the Committee (for Fles).

(Carotene) (Dihydrocarotene)

MATKOVIC, Jelka; WEBER, K.; FLES, D.; PAULIC, Nevenka

On inhibitory properties of oximes. 1. Action of oximes on the chemi-luminescence of luminol. Arh hig rada 11 no.3:177-202 '60.

1. Institut za medicinska istrazivanja i medicinu rada Jugoslavenske akademije znanosti i umjetnosti, Zagreb.

(HYDROXYLAMINES chemistry) (LUMINESCENCE) (HETEROCYCLIC COMPOUNDS chemistry)

DADIC, M., Ph. D.; FLES, D. (Zagreb)

Studies in the propiothiolactone series. III. Preparation of L- -acylamino- -propiothiolactones via carbodiimide method. Croat chem acta 33 no.2:73-75 '61.

1. Pharmaceutical Faculty, University of Zabreb, and "Pliva"
Pharmaceutical and Chemical Works, Zagreb, Croatia, Yugoslavia
2. Organsko-kemijska industrija, Zabreb; Member of the Editorial
Board, "Croatica chemica acta, Arhiv za kemiju" (for Fles).

ACC NRI AP6032806

SOURCE CODE: YU/0001/66/000/009/1594/1600

AUTHOR: Seke, Vesna (Graduate engineer; Consultant); Fles, Dragutin (Doctor; Director)

ORG: Organic Chemistry Industry, Zagreb (Organsko kemijska industrija)

TITLE: Study of optically active polyamides. II. Synthesis of optically active poly-rymethyl- *-caprolactam [First part appeared in Croatica Chimica Acta, 1966, No. 1, entitled: "The Absolute configuration of *,-methyl- *-caprolactam"]

SOURCE: Tehnika, no. 9, 1966, 1594-1600

CONTROL PROPERTY TO THE PROPERTY OF THE PROPER

TOPIC TAGS: polymer, polymerization, monomer, optically active polymer, polyamide

ABSTRACT: A survey of methods for the preparation of optically active polymers is given. In the experimental part the polymerization of optically active and racemic 'x-methyl-'s-caprolactam from (S) (+) 'x -methyl-'s-caprolactam and (†) 'x -methyl-'s-caprolactam is described. (S) (+) 'x -methyl-'s-caprolactam is obtained by two different methods: the first by conversion of optically active

Card 1/2

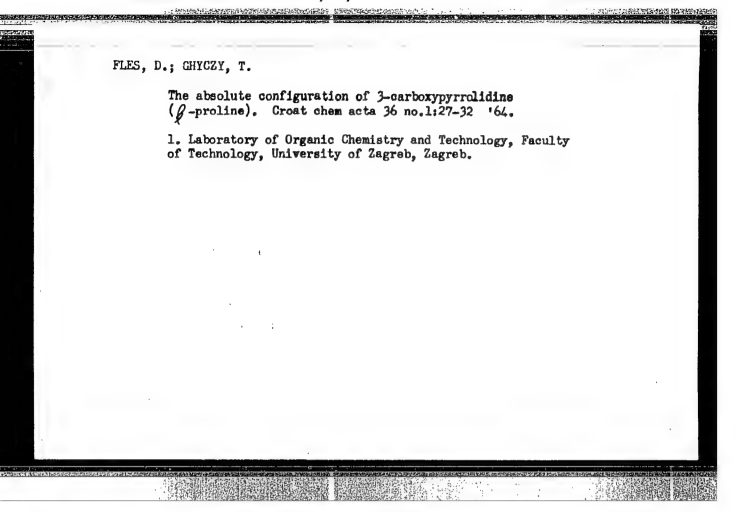
UDC: 678, 675=861

ACC NR: AP6032806

α-methyl-r -phthalimidobutyric acid to r -methyl- -phthalimidocaproic acid through two Arndt-Eistert syntheses; the second, by the resolution of r-methyl- -phthalimidocaproic acid via diastereomeric quinine salt. The first method was used for determination of the absolute configuration of r-methyl- -caprolactam, while the second was applied as a convenient preparative method for the preparation of optically active caprolactam. Polymerization of racemic and optically active monomers of high purity was carried out at 210C for 90 hr using 1% of water as a catalyst. Polymer yields were 59% for the optically active monomer, and 41.5% for the racemic monomer. Infrared spectra, intrinsic viscosity, and the influence of the solvent's composition on the specific rotation is given. Specific rotation of (S) (+) poly-(-ir-methyl- -caprolactam) showed a sharp maximum at 30 vol % of chloroform in m-cresol. Orig. art. has: 4 figures. [Based on authors' abstract]

SUB CODE: 07/SUBM DATE: none/ORIG REF: 001/SOV REF: 002/OTH REF: 031

Card 2/2



DADIC, M.; FLES, D.

Studies in the propiothiolactons series. IV. Reaction of β -benzylmercaptopropionyl chloride with benzene in the presence of aluminum bromide. Croat chem acta 36 no.1: 37-41 '64.

1. Pharmaceutical Faculty, University of Zagreb, Zagreb.

FLES, M.

Synthetic studies in the chloramphenical series. Pt.6. Croat chem acta 35 no.4:257-262 '63.

1. Research Department, "Pliva" Pharmaceutical and Chemical Works, Zagreb, Croatia, Yugoslavia.

· 以外,如此,如此,但是是是是一种,但是是一种,但是是是一种,是一种,但是是是一种,但是一种,

FLESCH, A.: LITVAY, E.

Summary of the 1952 influensa spidemic. Gyermekgyogyaszat 3 no. 8: 239-244 Aug 1952. (CIML 23:5)

1. Doctors. 2. Children's Department, Peterffy Sandor-utcai Hospital-Polyclinic.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413320010-7"

FLESCH, Gyorgy

Some economical questions relating to universal selfpropelling chassis (UMA). Jarmu mezo gep 7 no.11:401-411 160.

1. Gepipari Tudomanyos Egyesulet Mezogep Szakosztaly, Mezogepfejlesztesi Intezet munkabizottsaga.

NIKECZ, Istvan; KAMOCSA, Sandor; FLESCH, Gyorgy; BANHAZI, Gyula; BANOCZY, Gyorgy; NAGY, Karoly; KUNFFY, Zoltan, dr.; KOLLER, Kalman; BAUMANN, Pal; KRAKOWIAK, Sztaniszlaw (Varso, Lengyelorszag); FUTO, Istvan; SZABO, Jozsef; FERENCZI, Bela; TIBOLD, Vilmos, dr.; PUCHER, Odon; KOVACS, Laszlone; UDVARDI, Kornel

PLICERING SWIDTERS REPORTED SEE WATER STATE OF THE CONTROL OF THE

Discussion held in the field of "Rural electrification." Villamossag 8 no. \$\frac{1}{2}6:153-156 \text{My-Je} '60.

1. "Villamossag" særkeszto bizottsagi tagja (for Banoczy).

FIESCH, Gyorgy, oklavalas gepeszmernok; HOFFNER, Janos, oklaveles mezogazdasz

· 上工作中国的共和国的特别的企业和企业的特别的企业的企业,并不是

Contribution to the discussion on the swing hammer (Lundell type) self-propelled choppers. Jarmu mezo gep 8 no.10:383-386 0 %61.

1. Koho- es Gepipari Minisztorium Mezogepfejlesztesi Intezet.

FLESCH, Istvan, dr.

Data on the calcification of lymph nodes caused by BCG vaccination. Orv. hetil. 105 no.21:971-977 24 My 64

1. Fovarosi Tanacs Gyermek TBC Vedelmi Kozpont.

PERMANANTAN PENMANAN TRANSPORTAN PERMANANTAN PENMANANTAN PENMANANTAN PENMANANTAN PENMANANTAN PENMANANTAN PENMAN



FLESCH, I,

FLESCH, I., MEZET, P.

Clinical aspect of the eye fundus and its significance in tuberculous meningitis in early childhood and in miliary tuberculosis treated by streptomycin. Szemeszet No. 2, 1950, p. 129-35

1. First Pediatric Clinic (Director-Dr. Pal Gegesi Kiss) and First Eye Clinic (Director-Dr. Gusstav Horay), Budapest University.

CLML 19, 5, Nov., 1950

FLESCH, I.

Present problems of BCG vaccination. Gyernekgyogyaszat 2 no.9:257-263 Sept 51. (CLML 21:1)

1. Doctor. 2. Szabadsaghegyi State Children's Sanatorium (Director-Head Physician--Dr. Istvan Flesch).

FLESCH, I.; HALASZ, S.

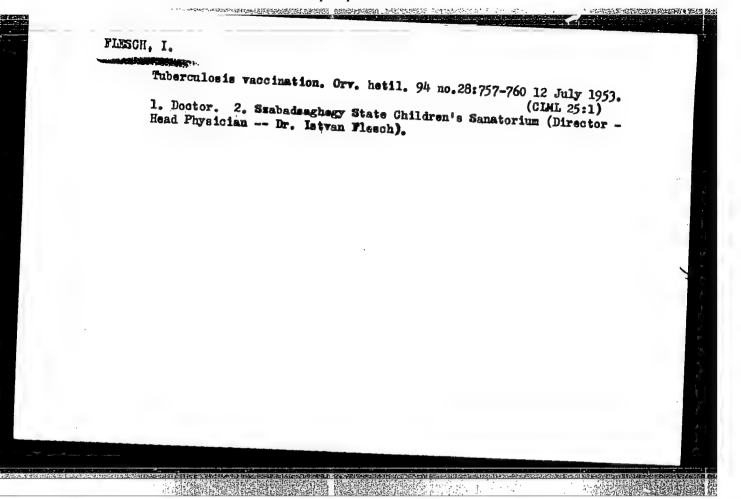
Tuberculosis in BCG vaccinated children. Gyernedgyogyaszat 2 no.9: 264-266 Sept 51. (CLML 21:1)

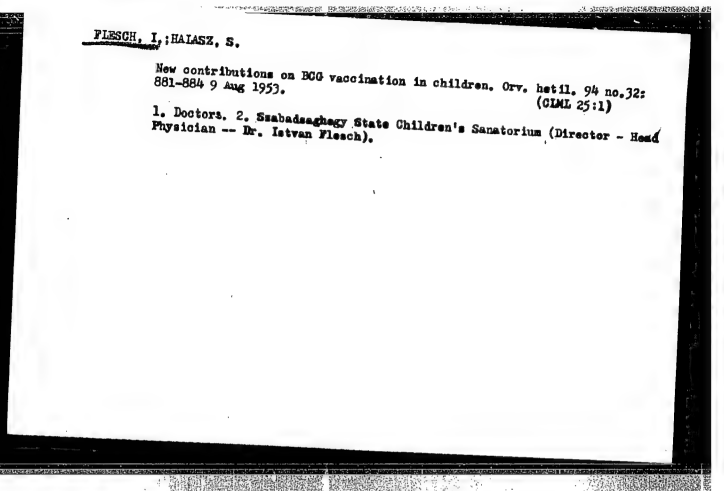
1. Doctors. 2. Szabadsaghegyi State Children's Sanatorium (Director Head Physician -- Dr. Istvan Flesch).

FLESCH, I.; SCHULER, D.; SZOKE, G.

Essential pulmonary hemosiderosis. Gyermekgyogyaszat 4 no.10:300-311 (CIML 25:5)

1. Doctors. 2. Szabadsaghegy State Children's Sanatorium (Director -- Dr. Istvan Flesch) and First Institute of Pathological Anatomy and Cancer Research (Director -- Prof. Dr. Jossef Balo) of Budapest Medical University.





FLESCH, Istvan; POZSONYI, Jossef.

Sympathogonioma, seu neuroblastoma infantum. Gyermekgyogyassat 5 no.3:86-92 Mr *54. (EGAL 3:8)

1. A Szabadzaghegyi Allami Gyermekszanatorium (igazgato: Flesch Istvan, dr.) kozlemenye. (HEURGHLASTOMA, in inf. & child *metastasis)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413320010-7"

FLESCH, Istvan, dr.; PINTER, Gabriella, dr. SECKE, Gyula, dr.; TOTH, Eva, dr.

Present status of the therapy of meningeal and acute miliary tuberculosis. Gyermekgyogyaszat 5 no.8:225-235 Aug 54.

1. A Szabadzaghegyi Allamy Gyermekszanatorium kozlemenye (igazgato: Flesch Istvan dr.)
(TUBERCULOSIS, MILIARY, ther.)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413320010-7"

FLESCH, Istvan, dr.; KALASZ, Stefania, dr.

The present status of the BCG vaccination. Gyernekgyogyassat 5 no.11:321-327 Nov 54.

1. A Szabadsaghegyi Allami Gyernekszanatorium kozlemenye. (Igazgato-foorvos: dr. Flesch Istvan)
(BCG VACCIMATIOM)

FLESCH, Istvan, dr.; HALASE, Stefania, dr.; SZENICZEY, Kornelia, dr.; Toth, Eva, dr.

Skin tests with heat-killed BCG vaccine. Orv. hetil. 95 no.25-26:

1. A Szabadsaghegyi Allami Gyermekszanatorium (igazgato-foorvos: Flesch Istvan dr.) kozlemenye (BCQ VACCINATION heat-killed vacc., skin test compared with tuberculin)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413320010-7"

FLESCH, Istvan, dr.,; POZSONYI, Jozsef, dr.

Sleep reaction after intrathecal inject. of streptomycin.
Gyermekgyogyaszat 6 no.4:120-122 Apr 55.

1. Szabadsaghegyi Allami Gyermekszanatorium (ig. foorvos: Dr. Flesch Istvan) Extrapulmonalis Osztaly (foorvos: Dr. Pozsonyi Jozsef) kozlemenye.

(STREPTOMYCIN, effects

sleep reaction after intrathecal inject. in ther. of spondylitis)

(SPONDYLITIS, therapy

streptomycin, intrathecal inject., causing sleep reaction)

(SLMEP

reaction after intrathecal streptomycin inject. in ther.)

FLESCH, Istvan, dr.

Tasks of a rural physician in control of tuberculosis. Overnekgyogyassat 6 no.5:144-147 May 55.

1. A Szabadsaghegyi Allami Gyermekszanatorium (igazgato: Flesch Istvan dr.) koslemenye.

(TUBERGULOSIS, prevention and control, in Hungary, role of rural physicians) (RURAL COMDITIONS,

tuberc. control in Huagary, role of rural physicians)

FLESCH, Istvan, dr.,; HALASZ, Stefania, dr.

Data on the preventive and therapeutic effects of BCG vaccination.

Gyernekgyogyassat 6 no.12:365-374 Dec 55.

1. A Szabadsaghegyi Allani Gyernekszanatorium kozl. (igasgatofoorvos:
Flesch Istvan dr.)

(BCG VACCINATION

in Hungary, immunising eff. in tuberc. & ther. value in meningeal tuberc. & anthma, statist. (Hum))

(TURENCULOSIS, MENINGRAL, ther.

BCG vaccination, results (Hum))

(ASTEMA, ther.

same)

FIESCH, Istvan, dr., HALASZ, Stefania, dr., RAINTNER, Magda, dr.

。 1. 15万000 1981 10000 1000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000

Hemagglutination research in infantile tuberculosis. Tuberk. kerdesei 8 no.1:21-25 Feb 55.

1. A Szabadsaghegyi Allami Gyermekszanatorium (igazgato- foorvos: Flesch Istvan dr.) kozlemenye.

(TUBERCULOSIS, in infant & child Middlebrook-Dubos hemagglut. reaction in (Hun) (HEMAGGLUTINATION,

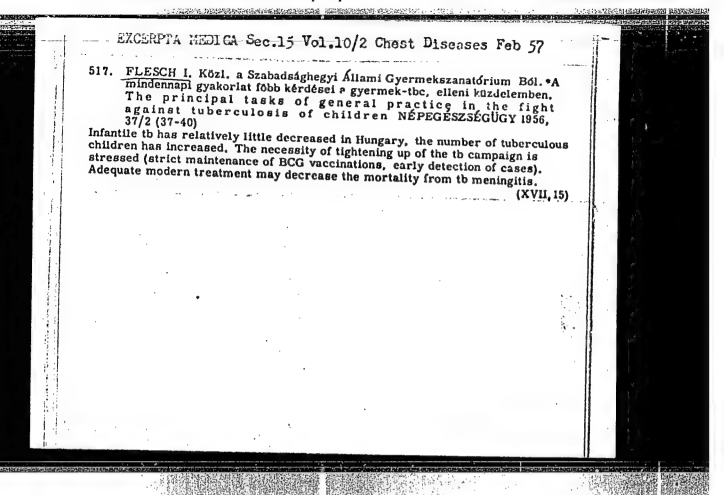
Middlebrook-Dubos hemagglut. reaction in tuberc. in inf. & child. (Hun)

FLESCH, Istvan, dr.,; SZOCSKA, Miklos, dr.,; SZOKE, Gyula, dr.

Anannestic data in meningeal tuberculosis. Gyernekgyogyaszat 7 no.2; 52-57 Feb 56

1. A Szabadasahegyi Allani Gyernek. (igas.-foorvos. Dr. Flesch Istvan) kozl.

(TURERCULOSIS, MENINGEAL, in inf. & child anannestic data in 274 cases (Hun))



NYARADY, Ivan, dr.; PLESCH, Istvan, dr.; DEMENY, Eva, dr.

Data on the prevention of infantile mortality in tuberculosis.
Orv. hetil, 101 no.19:613-618 1 My '60.

1. As Orszagos Kordyni Tbc. Interet es a budapesti Kozponti Tbc.
Gondoso Interet.
(TUBERCULOSIS in inf.4 child)

Tuberculin control of EDG vaccination in newborn infants by the human T.T. forte plaster. Orv.hetil. 101 no.36:1273-1275 4 S 160.

1. Fovarosi Tanacs VB XII. (Eu) osstaly anya- es gyermekvedelmi csoportja

(BCG VACCINATION) (INFANT NEWBORN) (TUBERCULIN)

FLESCH, Istvan, dr.

Results of 1959 BCG vaccination of school children in Budapest. Gyermekgyogyassat 11 no.1):305-311 0 '60.

1. A Budapest Fovaros Tanacsa Vegrehajtobisottsaganak XII. egeszsegugyi osztalya (Vezeto foorvos: Fodor Ferenc dr. as orvostudomanyok
kandidatusa) III. szamu Anyagyermekvedelmi csoportjanak (Csoportveseto
foorvos: Kormendy Istvan dr.) kozlemenye.

(BCG VACCINATION statist)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413320010-7"

FLESCH, Istvan, dr.; PAL, Iaszlo, dr.

Results in the fluorographic examination of school children. Gyermek-gyogyassat 13 no.3:65-72 Mr 162.

1. A Fov. Tanacs Gyermektbe-vedelmi Kospontja (Vezeto: Flesch Istvan, dr.) es a Budapesti Kosponti Tbe-gondozo Inteset Rontgenernyo-feny-kepssaro-allomasok (Vezeto: Pal Laszlo dr.) kozlemenye.

(TUBERCULOSIS PULMONARY in inf & child)

FLESCH, Istvan, dr.

Experiences with tuberculin mass screening among children of compulsory school age. Gyermekgyogyaszat 14 no. 7:215-219 Jl '63.

1. A Fovarosi Tanacs Gyermek TBC Vedelmi Kozpont (veseto: Flesch Istvan dr.) kozlemenye.

(TUBRCULIN REACTION) (BCG VACCINATION)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413320010-7"

FLESCH, Istvan, dr.

Importance of BCG vaccination in the protection of (contact) children living in a tuberculotic environment. Gyermekgyogyaszat 14 no.11:339-352 N 163.

l. A Fovarosi Tanacs Gyermek TBC Vedelmi Kozpont kozlemenye.
(Vezeto: Flesch Istvan dr.)
(BCG VACCINATION) (STATISTICS)
(TUBERCULOSIS IN CHILDHOOD)

FLISCH, S.

Vegetative nervous system in the development of tuberculosis in children. Gruslica 20:6 Suppl. 2:120-122 1952. (CLML 24:2)

1. Director of the State Pediatric Sanatorium, Budapest.

Significance of the phenomenon of excretion of Mycobacterium tuberculosis in children. Graslica 20:6 Suppl. 2:122-123 1952. (GLML 24:2)

1. Director of the State Pediatric Sanatorium, Budapest.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413320010-7"

L 33714-66

ACC NR: AP6025153

SOURCE CODE: RU/0012/65/061/004/0567/0572

AUTHOR: Blaschin, D. (Doctor; Colonel; Candidate of medical sciences); Marinescu, A. (Doctor; Lieutenant colonel); Roman, V. (Doctor; Major)

ORG: none

I.

TITLE: Treatment of arterial wounds in times of peace and under conditions of battle

SOURCE: Revista sanitara militara, v. 61, no. 4, 1965, 567-572

TOPIC TAGS: wound, circulatory system, military modicine

ABSTMCT: A survey of the various types of arterial wounds occurring in poacetime and under battle conditions. For each type of injury the discussion includes a briof literature survey, treatment advised, and a discussion of the authors' experiences, occasionally accompanied by case histories. [JPRS: 33,500]

SUB CODE: 06 / SUBN DATE: 22Jan65 / ORIG REF: 003 / OTH REF: 004

Card 1/1 (C)

0976

0502

RUMANIA

FLESCHIN, D., Dr. Col, and MARINESCU, A., Dr., Lt-Col [affiliation not given]

"Considerations on Abdominal Wounds Caused by Firearms in Connection with 15 Cases Treated."

Bucharest, Revista Sanitara Militara, Vol 62, No 5, Sep-Oct 66, pp 883-885.

Abstract: A brief discussion of 15 cases of penetrating abdominal wounds caused by firearms, resulting in injuries of various types. The diversity of damage which may be caused by such wounds is stressed. In the 15 cases reported, a mortality rate of 25.9 percent resulted, attesting to the seriousness of such wounds.

Includes one Rumanian and one British reference. -- Manuscript submitted 12 April 1966.

1/1

- 60 -

ACCESSION NRI APSO23130

配/2012/61/200/101/0点1/2616

AL THUR: Fleschin, H. D. (Lieutenant Colonel, Physician); Roman, Gh. V. (Major,

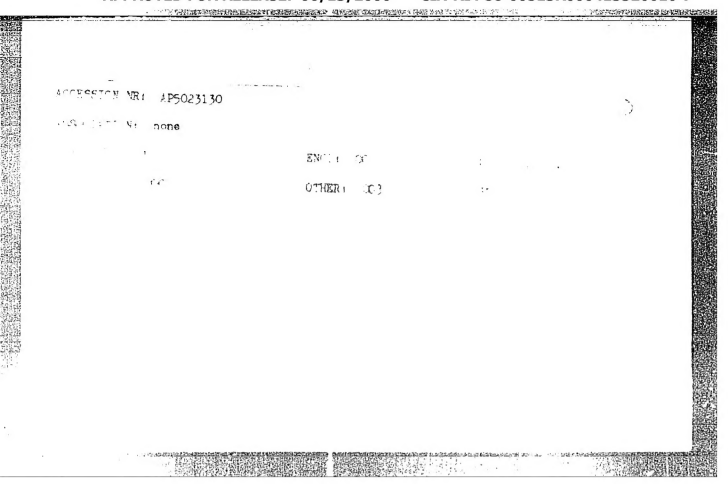
TITLE: Castric surgery in the military hospital of Constanta during the last 5

SOURCE: Revista sanitara militara, no. 4, 1964, 641-646

TOPIC TAGS: surgery, thoracic surgery, military medicine

ABSTRACT: . Very complete clinical data on 315 operations including 278 gastrectomies for ulcer, 15 for cancer; 4 cardiomyotomies, 2 diverticulectomies, 4 gastroenteric ansatomoses, 12 other gastrointestinal operations. Comprehensive analysis and discussion of technic highlighting the most apportant points to note during and after operation, with observations are from the clinical material at hand. Three Remanian eferences include theres by senior author.

Card 1/2



RUMANIA

FLESCHIN, H., Dr, Col, MARINESCU, A., Dr, Lt-Col, ROMAN, V., Dr, Maj, and VASILE, Al., Dr, Cpt [affiliation not given]

"Considerations on the Current Treatment of Recurrent Scapulo-Humeral Dislocations in the Military Environment."

Bucharest, Revista Sanitara Militara, Vol 62, No 2, Mar-Apr 66, pp 221-224.

Abstract: Observations based on 15 cases of recurring dislocations treated surgically as follows: 9 by the Von Wahl operation (one recurred); 3 by the Wilmoth-Lenormant operation (one recurred); 2 by the Stavrache modification of the Bankart operation (one recurred), and one by the original Bankart operation (good results). Special emphasis is devoted to a description of the Bankart procedure, which the authors find preferable to the other methods and plan to use more frequently in the future. Includes 3 references, of which one German and 2 Rumanian.

FLESER, S.

Some achievements relative to buildings with cast-concrete walls. p. 613.

REVISTA CONSTRUCTIILOR SI A MATTRIALELOR DE CONSTRUCTII. (Asociatia Stiintifica a Inginerilor si Technicienilor din Rominia si Ministerul Constructilor si al Marerualelor de Constructii) Eucuresti, Rumania. Vol. 10, no. 12, Dec. 1958.

Monthly List of East European Accessions (ETAI) LC, Vol. 8, no. 6, June 1959 Uncl.